DISCHARGE MONITORING REPORT (DMR)

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME:

ATLANTA GOLD CORPORATION

ADDRESS:

2417 BANK DRIVE, SUITE 101

BOISE, ID 83705

FACILITY:

ATLANTA GOLD PROJECT

LOCATION: 1.5 MILES SOUTH OF ATLANTA

ATLANTA, ID 83601

ATTN: WM. ERNEST SIMMONS, PRESIDENT

IDG910006 **PERMIT NUMBER**

001-A DISCHARGE NUMBER

MONITORING PERIOD MM/DD/YYYY MM/DD/YYYY

07/01/2014 FROM

TO 07/31/2014

DMR Mailing ZIP CODE:

MINOR

(SUBR 02)

DISCHARGE FROM 900 LEVEL ADIT TO MONT

External Outfall

No Discharge

| PARAMETER | | QUANTITY OR LOADING | | | QUALITY OR CONCENTRATION | | | | NO. EX | FREQUENCY OF ANALYSIS | SAMPLE TYPE |
|------------------------------------|-----------------------|--|---|---------------------------------|--|--|-----------------------|-------|-------------------|--------------------------|----------------|
| | | VALUE | VALUE | UNITS | VALUE | VALUE | VALUE | UNITS | | | |
| Temperature, water deg. centigrade | SAMPLE MEASUREMENT | **** | ***** | ***** | ***** | **** | 15.6 | deg 0 | | weekly | grab |
| 00010 1 0 Effluent Gross | PERMIT REQUIREMENT | ****** an expectation process and the first through the content of the content o | ****** organic staturatero brondero in prodero sin | ***** | ****** | ***** | DAILY MX | deg C | stonetyzen from | Weekly | GRAB |
| Temperature, water deg. centigrade | SAMPLE MEASUREMENT | **** | **** | **** | **** | **** | 10.4 | deg C | | monthly | grab |
| 00010 5 0 Upstream Monitoring | PERMIT REQUIREMENT | ***** | ***** | **** | ***** | ***** | Req. Mon. DAILY MX | deg C | 47866 19700 F | Monthly | GRAB |
| Temperature, water deg. centigrade | SAMPLE MEASUREMENT | **** | ***** | ***** | **** | **** | 10.7 | deg C | | monthly | grab |
| 00010 6 0 Downstream Monitoring | PERMIT REQUIREMENT | ***** | ****** | ***** | ***** Shadanar Barusinau (Shadana) | ****** | Req. Mon. DAILY MX | deg C | cyclor saution. | Monthly | GRAB |
| pH | SAMPLE MEASUREMENT | ***** | ***** | ***** | 7.5 | ***** | 7.9 | SU | | weekly | grab |
| 00400 1 0 Effluent Gross | PERMIT REQUIREMENT | ***** | ***** | ***** | INST MIN | **** | INST MAX | SU | AKSBANINGKS SAN | Weekly | GRAB |
| Solids, total suspended | SAMPLE MEASUREMENT | ***** | **** | **** | **** | ***** | <3 | mg/L | | weekly | grab |
| 00530 1 0 Effluent Gross | PERMIT REQUIREMENT | ***** | ###### | S. Por and obligated perception | ****** Coporticophilaria, a separativa ferrala della del | relocably service on recognitive Control | 30 DAILY MX | mg/L | o de soldado esta | Weekly | GRAB |
| Arsenic, total recoverable | SAMPLE MEASUREMENT | **** | **** | **** | ***** | ***** | 17 | ug/L | 2 | weekly | grab |
| 00978 1 0 Effluent Gross | PERMIT REQUIREMENT | **** | ***** | ***** | | ***** | DAILY MX | ug/L | NEDWOODS | Weekly | GRAB |
| Arsenic, total recoverable | SAMPLE MEASUREMENT | **** | **** | **** | *** | ***** | 33 | ug/L | | monthly | grab |
| 00978 5 0 Upstream Monitoring | PERMIT REQUIREMENT | **** | **** | ***** | ******* | ###### | Req. Mon. DAILY MX | ug/L | z greinne zonkan | Monthly | GRAB |

| NAME/TITLE PRINCIPAL | EXECUTIVE OFFICER | |
|----------------------|-------------------|---|
| | | 4 |

Wm. Ernest Simmons, Pres TYPED OR PRINTED

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing

SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR **AUTHORIZED AGENT**

TELEPHONE 208-424-334 08/07/1

NUMBER

AREA Code

MM/DD/YYYY

DATE

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here) (see attached)

A MAXIMUM TEMPERATURE LIMIT OF 9 DEGREE C APPLIES TO THE DISCHARGE DURING PERIODS OF SALMONID SPAWNING

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IDG910006 PERMIT NUMBER

001-A DISCHARGE NUMBER

DMR Mailing ZIP CODE:

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MINOR

(SUBR 02) DISCHARGE FROM 900 LEVEL ADIT TO MONT

External Outfall

No Discharge

| | MONITORING PERIOD | | | | | | | | |
|-----|-------------------|----|------------|--|--|--|--|--|--|
| | MM/DD/YYYY | | MM/DD/YYYY | | | | | | |
| ROM | 07/01/2014 | TO | 07/31/2014 | | | | | | |

| PARAMETER | | QUÂNTITY OR LOADING | | QUALITY OR CONCENTRATION | | | | NO. EX | FREQUENCY OF ANALYSIS | SAMPLE TYPE | |
|------------------------------------|-----------------------|--|-----------------------|--------------------------|--|--------|-----------------------|-----------|--------------------------|----------------|--------|
| | | VALUE | VALUE | UNITS | VALUE | VALUE | VALUE | UNITS | | | |
| Arsenic, total recoverable | SAMPLE MEASUREMENT | **** | **** | **** | ***** | ***** | 30 | ug/L | | monthly | grab |
| 00978 6 0 Downstream Monitoring | PERMIT REQUIREMENT | **** | ***** | ***** | ***** | ***** | Req. Mon. DAILY MX | ug/L | ediacco (perticulo) | Monthly | GRAB |
| Iron, total recoverable | SAMPLE MEASUREMENT | **** | **** | ***** | ***** | **** | 550 | ug/L | | weekly | grab |
| 00980 1 0 Effluent Gross | PERMIT REQUIREMENT | ************************************** | ****** | ***** | ***** | ***** | 1000 DAILY MX | ug/L | ondesendeherbisch | Weekly | GRAB |
| Flow | SAMPLE MEASUREMENT | 82203 | 104688 | gal/d | **** | ***** | ***** | ***** | cont | inuous | record |
| 74076 1 0 Effluent Gross | PERMIT REQUIREMENT | Req. Mon. MO AVG | Req. Mon. DAILY MX | gal/d | ##### Kijabaou *** New 2006 (1905) (1906) | ****** | ***** | ***** | political Cody Sect | Continuous | RECORD |

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER

Wm. Ernest Simmons, Pres

TYPED OR PRINTED

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SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR **AUTHORIZED AGENT**

208-424-3343 AREA Code NUMBER

TELEPHONE

MM/DD/YYYY

DATE

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here) (see attached)

A MAXIMUM TEMPERATURE LIMIT OF 9 DEGREE C APPLIES TO THE DISCHARGE DURING PERIODS OF SALMONID SPAWNING

NONCOMPLIANCE REPORT

Attachment to Atlanta Gold Corporation's Discharge Monitoring Reports

May 2014 – Two events in May affected sample results: 1) high spring runoff and 2) an uncontrolled release in water flow caused by a ground collapse in the cross-cut behind the bulkhead. This resulted in water cresting the bulkhead and flushing sediment from the floor of the crosscut and carrying it downstream though the pre-pond solids filters, to the containment ponds (this could be seen as an 8-12 inch orange ring above the normal water line.)

From the containment ponds the water pushed over and through the filters in the water treatment facility, depositing silt throughout. The silt restricted flow through most of the filters in the system. Large scale cleaning of the water treatment facility is in progress.

The influent flow to the water treatment facility on May 1, 2014 was 73.8 gallons per minute ("gpm") and by May 13, 2014 had risen to 121.3 gpm. On May 14th, the flow surged to 462.9 gpm and flow spiked to 1048.2 gpm on May 17th.

Best management practices are being used to address the issues. Portions of the water treatment facility have been taken off line for cleaning, rebuilding and maintenance.

<u>June 2014</u> – The continued high spring runoff and additional rock collapse on June 10th behind the bulkhead inside the 900 Level Adit created substantial increases in the arsenic and iron levels in the Adit Effluent. Due to the ongoing cleaning, rebuilding and maintenance of the water treatment facility, the arsenic level dropped back into compliance mid-month.

<u>July 2014</u> – The July samples ranged from <5 to 17 ug/L for arsenic and <50 to 550 ug/L for iron. Both ponds were cleaned out during the month and filter materials were replaced in Tank #3 & Tank #4.